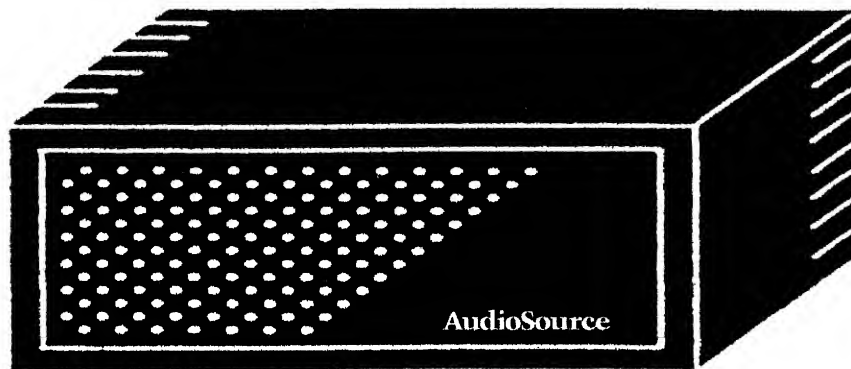


AudioSource **VS Two**

**Amplified Video Shielded
Compact Loudspeaker**



Congratulations on your new purchase and welcome to the AudioSource family of satisfied customers. We trust that you will continue to enjoy the value and quality of your AudioSource VS Two Amplified Video Shielded Compact Loudspeaker. In order to make sure that you are experiencing the best performance out of your unit, please take a few moments to read this manual before you get started. Also, be sure to retain this manual should you need to refer to it in the future.

A Few Words About Amplified Video Shielded Speakers

The VS Two Video Shielded loudspeaker contains a built-in 30 watt amplifier. There are two different inputs on the back panel. One is a line level RCA style jack, the other is a traditional set of speaker terminals. The power transformer is in a separate unit, allowing the VS Two to retain a sleek, low profile cabinet.

Unique Video Shielding allows the VS Two to be used on, near or with a television or computer monitor without affecting the color and distorting the picture the way the magnets in an ordinary speaker would. The compact format and self-contained amplifier makes the VS Two ideal for many speaker applications. The VS Two may be used independently where space is a consideration, or to bring sound to additional rooms. In addition, the VS Two may be used to enhance and augment subwoofer and Surround Sound systems, including center channel operation for which it is especially suited.

Active-Sensing eliminates the need for an ON/OFF switch on the VS Two. The amplifier instantly turns on when a signal appears at the input. After one or two minutes of no signal being sensed, the VS Two amplifier will turn off. The volume control will raise or lower the level so that the VS Two may be balanced to match the rest of the system.

Speaker Placement

When used as the center channel speaker of a Home Theatre System, position the speaker as close to the television screen as possible. Doing so will help keep the dialogue "locked" to the picture. The advanced design of the VS Two will deliver excellent sound in either a horizontal or vertical position. For other applications, try to mount the speaker near "ear-level" of the listening area. Positioning the VS Two close to a wall or corner will enhance the bass response.

Speaker Mounting

Accessory feet are provided with the VS Two. Depending on how you chose to position the speaker, you may want to use them. The self-sticking feet will protect the surface the speaker is resting on, and will prevent the speaker from vibrating and sliding. Simply peel the paper backing off and press the adhesive surface on to the VS Two cabinet. Be sure the feet are applied to the side on which the speaker will be resting.

Hooking it all up

The Line Level RCA input will accommodate any pre-amp level signal, the direct output of a CD player, or any other un-amplified signal source. Set the input switch to the Line position to activate this input.

Push-on terminals on the VS Two connect to the speaker output of any amplified source. Set the input switch to the SPKR position to activate this input. These terminals will accommodate up to 16 gauge speaker wire, which should be used for longer connections. For shorter distances, 18 gauge speaker wire will be adequate.

When connecting your VS Two using these speaker terminals, it is very important to retain the correct polarity. This means that the wire attached to the "+", red, positive, or hot terminal on the VS Two must be attached to the "+", red, positive or hot terminal on the other component. Similarly, the "-", black, negative or ground terminals must connect to the respective "-", black, negative or ground terminals. This is easy to do by observing the color, stripe, or ribbing that appears on the wire.

Connect the external power supply to the terminal labeled 24 VAC. **PLEASE NOTE:** Use only the power supply provided with the VS Two for this purpose. Substituting a different supply may cause substantial damage to the system.

Warranty

We at AudioSource would like to thank you for choosing our product. You can take pride in owning this quality crafted unit; we take pride in having built it.

Please read your warranty. It is valuable to you as well as to any subsequent owner during the term of the warranty. The transferability of the warranty is an unusual feature and that is why we claim we warrant the product, not just the purchaser. We have tried to supply as much information as we could; but remember, if you need assistance with our products, we are here to help.

Specifications

Frequency Response: 70 to 20,000 Hz
Power Capacity: 30 Watts, Maximum
Impedance: 8 Ohms speaker level
..... 47K Ohms line level
Sensitivity: 93 dB
Input Sensitivity 350 mV for full output
Woofer: Dual 4" cone
Tweeter: 1" dome type
Crossover: 5KHz crossover frequency
Enclosure: High density particle board, perforated metal grille
Dimensions: 13 1/4"H x 5 5/8"W x 5 1/2"D
Weight: 7 lbs. 2 oz.

AudioSource®

1327 N. Carolan Avenue
Burlingame, CA 94010

Printed in Taiwan.